

automatika

JOURNAL FOR CONTROL, MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

Published by KoREMA

Zagreb, Croatia

Member of IFAC

doi: 10.7305

Online ISSN 1848-3380

Print ISSN 0005-1144

ATKAAF 57(1), 1-287 (2016)

UDK: 007:62/68

Volume 57-2016

No 1

CONTENTS

- | | | |
|--|-----------|---|
| | 7 | Editorial |
| <i>Željka Lučev Vasić, Igor Krois,
Mario Cifrek</i> | 15 | Effect of Transformer Symmetry on Intrabody Communication Channel Measurements using Grounded Instruments
<i>original scientific paper</i> |
| <i>Reza Sedaghati, Mojtaba
Hakimzadeh, Hadi Fotoohabadi, Ali
Reza Rajabi</i> | 27 | Study of Network Reconfiguration in Distribution Systems Using an Adaptive Modified Firefly Algorithm
<i>original scientific paper</i> |
| <i>Xin Zhou Xu, Chengwei Huang,
Chen Wu, Li Zhao</i> | 37 | Locally Discriminant Diffusion Projection and Its Application in Speech Emotion Recognition
<i>original scientific paper</i> |
| <i>Marko Lelas, Tomislav Pribanić</i> | 46 | Accurate Stereo Matching using Pixel Normalized Cross Correlation in Time Domain
<i>original scientific paper</i> |
| <i>Vanja Smailović, Vedran Podobnik</i> | 58 | BeFriend: A Context-Aware Ad-hoc Social Networking Platform
<i>original scientific paper</i> |
| <i>Hongyu Sun, Lijun Bin, Bisheng
Chen</i> | 66 | Partitioned Common Spatial Pattern Method for single trial EEG Signal classification in Brain-Computer Interface System
<i>original scientific paper</i> |
| <i>Irena Galić, Časlav Livada, Branka
Zovko-Cihlar</i> | 76 | Image compression with B-tree coding algorithm enhanced by data modelling with Burrows-Wheeler transformation
<i>original scientific paper</i> |

- Mohammad Mahdi Rezaei, Jafar Soltani* **89** Sliding Mode Control of a Grid-Connected Distributed Generation Unit under Unbalanced Voltage Conditions
original scientific paper
- Kazem Varesi, Ahmad Radan, Abbas Ghayebloo, Mohammad Reza Nikzad* **99** An Efficient Methodology Proposed For Deciding About the Number of Battery Modules In Hybrid Electric Vehicles
original scientific paper
- Mohamed Tahar Makhloufi, Yassine Abdessemed, Mohamed Salah Khireddine* **109** An Efficient ANN-Based MPPT Optimal Controller of a DC/DC Boost Converter for Photovoltaic Systems
original scientific paper
- Ivica Petrović, Lajos Józsa, Dario Galić* **120** The Application of Fuzzy Inference Systems in Overload Elimination and Correction
original scientific paper
- Vengadeshwaran Velu, Norman Mariun, Mohd Amran, Nashiren Farzilah* **129** Realization of Single Phase to Three Phase Matrix Converter using SVPWM Algorithm
original scientific paper
- Tomas Haubert, Pavel Mindl, Zdeněk Čerovský* **141** Design of Control and Switching Frequency Optimization of DC/DC Power Converter for Super-capacitor
original scientific paper
- N. Gunavardhini, M. Chandrasekaran* **150** Power Quality Conditioners for Railway Traction - a Review
original scientific paper
- Chams-Eddine Feraga, Abdallah Bouldjedri* **163** Performance of a Photovoltaic Pumping System Driven by a Single Phase Induction Motor Connected to a Photovoltaic Generator
original scientific paper
- Amar El Maadi, Mohand S. Djouadi* **173** Large-scale Surveillance System: Detection and Tracking of Suspicious Motion Patterns in Crowded Traffic Scenes
original scientific paper
- Abdullah Bajelan, Adel Akbarimajd* **188** A New Mechanism for Passive Dynamic Object Manipulation along a Curved Path
original scientific paper
- Ferenc Tajti, Géza Szayer, Bence Kovács, Péter Barna, Péter Korondi* **201** Optical Flow based Odometry for Mobile Robots Supported by Multiple Sensors and Sensor Fusion
original scientific paper
- Alireza Khosravi, Pouria Sarhadi* **212** Tuning of Pulse-Width Pulse-Frequency Modulator using PSO: An Engineering Approach to Spacecraft Attitude Controller Design
original scientific paper
- Pooja Mohindru, Rajesh Khanna, S. S. Bhatia* **221** Spectral Analysis of Generalized Triangular and Welch Window Functions using Fractional Fourier Transform
original scientific paper

*Djurdje Perišić, Aleksandar Žorić,
Marko Perišić, Dragan Mitić*

- 230** Analysis and Application of FLL based on the Processing of the
Input and Output Periods
original scientific paper

*Niko Bako, Ivo Broz, Željko
Butković, Marko Magerl, Adrijan
Barić*

- 239** Design of Low-Power Voltage/Current References and Supply
Voltage for 9-bit Fully Differential ADC
original scientific paper

Jianli Xie, Cuiran Li

- 252** Weight Clustering Based TDMA-MAC Scheme in VANET
original scientific paper

*Stefan R. Panić, Mihajlo Stefanović,
Jelena Anastasov, Bojana Nikolić,
Petar Spalević, Dusan Stefanović*

- 261** Outage Probability of Correlated SIR-based SSC Diversity Systems
over Composite K_G Fading/Shadowing Channels
original scientific paper

*Tadej Justin, France Mihelič, Janez
Žilbert*

- 268** Towards Automatic Cross-lingual Acoustic Modelling applied to
HMM-based Speech Synthesis for Under-resourced Languages
original scientific paper

- 282** IFAC Newsletter